Serial Nr.: 10/788,934 04129-UPS

Art Unit: 2613

AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A pluggable bi-directional transceiver with a single optical

fiber, comprising:

a sub-assembly module of optical transceiver connected with an optical fiber for

receiving and transmitting optical signals, said sub-assembly module comprising an

optical fiber as a medium for transmitting optical signals, a laser-diode transmitter for

converting electronic signals into optical signals and transmitting the optical signals

outwardly, a signal receiver for receiving and converting optical signals into

electronic signals, a wavelength division multiplexer (WDM) located among said

laser-diode transmitter, said signal receiver, and said optical fiber for separating

optical signals of different wavelengths, a supporting rack for supporting said WDM,

a casing for fixing and protecting said laser-diode transmitter, said signal receiver,

and said WDM, and an optical-fiber connector connected with said optical fiber;

a printed circuit board (PCB) connected with said sub-assembly module, and also

connected with a communication equipment under a pluggable condition for

exchange of signals between said sub-assembly module and said communication

equipment;

a main frame located above said sub-assembly module and said PCB for fixing and

protecting said sub-assembly module and said PCB;

a tab for pulling said transceiver out of said communication equipment;

a tab-base provided with an anchoring member for fixing said transceiver onto said

4

Serial Nr.: 10/788,934 04129-UPS

Art Unit: 2613

communication equipment;

a lower cover located under said sub-assembly module and said PCB for fixing and

protecting said sub-assembly module and said PCB; and

an upper cover located above said main frame;

wherein said optical-fiber connector of said sub-assembly module further comprises a

fiber-guiding tube, a ceramic sheath and a metallic sleeve, said fiber-guiding tube

being located at a tail end of said optical fiber and connected with said optical fiber;

said ceramic sheath enclosing said fiber-guiding tube, and said metallic sleeve

enclosing said ceramic sheath.

2. (Cancelled).

3. (Currently Amended) The transceiver according to claim 2, in which the 1, wherein

said laser-diode transmitter of said sub-assembly module is provided with a lens

device.

4. (Currently Amended) The transceiver according to claim 2, in which the 1, wherein

 $\underline{said}$  laser-diode transmitter of said sub-assembly module is provided with a lead wire

for connecting with [[the]] conductive pins of said PCB.

5. (Currently Amended) The transceiver according to claim 2. in which the 1, wherein

said signal receiver of said sub-assembly module is provided with a lens device.

6. (Currently Amended) The transceiver according to claim  $\frac{2}{2}$ , in which the  $\frac{1}{2}$ , wherein

said signal receiver of said sub-assembly module is provided with a lead wire for

connecting with [[the]] conductive pins of said PCB.

5

Serial Nr.: 10/788,934 04129-UPS

Art Unit: 2613

 (Currently Amended) The transceiver according to claim 2, in which the 1, wherein said supporting rack of said sub-assembly module is made of a plastic material.

8. (Currently Amended) The transceiver according to claim 2, in which the 1, wherein

The dame of the dame of the decorating to claim 2, in which the 1, wherein

said casing of said sub-assembly module is made of a metallic material.

9. (Cancelled).

10. (Currently Amended) The transceiver according to claim 1, in which wherein said

main frame is made of a zinc alloy for , capable of preventing electromagnetic

interference (EMI).

11. (Currently Amended) The transceiver according to claim 1, in which wherein said

lower cover is made of a metallic material for , capable of preventing EMI.

12. (Currently Amended) The transceiver according to claim 1, in which  $\underline{\text{wherein}}$  said

upper cover is made of a metallic material  $\underline{\text{for}}$ , capable of preventing EMI.

13. (Currently Amended) The transceiver according to claim 1, in which  $\underline{\text{wherein}}$  said

tab-base is made of a plastic material.

6